AMENDMENT TRANSMITTAL LETTER (Large Entity) Applicant(s): Richard Roffers							Docket No. 15-XT-4847		
Serial No. 09/666,000		Filing Date September 20, 2000			Examiner C. Church			Group Art Unit 2882	
Invention: Metl	hod And	Apparatus For	Reducing High Vo	oltage Breal	kdown Events	In X-R	tay Tubes		
		n amendment in	ASSISTANT CON n the above-identi smitted as shown b	ified applica		<u>:NTS:</u>			
			CLAIMS A	AS AMENDE	ED	1		п	
	CLAIM	IS REMAINING	HIGHEST #	NUM	MBER EXTRA	R	RATE	ADDITIO	NAL
		RAMENDMENT	PREV. PAID FOR		MS PRESENT	ļ		FEE	
TOTAL CLAIMS	+	25 -	26 =			1	\$18.00	-	\$0.00
INDEP. CLAIMS	1	3 -	3 =	<u>'</u>	0	х	\$84.00	<u></u>	\$0.00
Multiple Depende	nt Claim	s (check if appl	licable)					<u> </u>	\$0.00
			TOTAL ADDITIO	NAL FEE F	OR THIS AME	ENDM	ENT		\$0.00
☐ Please ch A duplicat ☐ A check ir ☑ The Comi communic A duplicat ☑ Any	harge De ate copy of in the am amissione ication or ate copy of additional patent a	er is hereby auth r credit any over of this sheet is e al filing fees req	No. enclosed. to cover the thorized to charge rpayment to Depo	e filing fee is payment oosit Account	of the following at No. 070845	5.	•	НКО	RECEIVED
					on first class ma	ail under	with r 37 C.F.R. 1	nd fee is being in the U.S. Postal 1.8 and is address Patents, Washing	Service as seed to the

cc:

Typed or Printed Name of Person Mailing Correspondence

CERTIFICATE OF Applicant(s): Richard R	Docket No. 15-XT-4847						
Serial No. 99/666,000	Filing Date September 20, 2000	Examiner C. Church	Group Art Unit 2882				
MAR 1 4 2003	Apparatus For Reducing High Vo	oltage Breakdown Events In X-Ra	y Tubes				
I hereby certify that the	e following correspondence:		——————————————————————————————————————				
Amendment							
<u> </u>	(Identify type o	f correspondence)					
37 CFR 1.10 in an env March (Date)		David J. Muzilla, Pat	ent Agent				
		(Signaturfof Person Mailing Correspondence)					
		EV 164032644	TIC .				
("Express Mail" Mailing Label Number)							
	Note: Each paper must hav	ve its own certificate of mailing.	RECEIVED MAR 19 2003 TECHNOLOGY CEHTER 2800				